0000153197

P.O. Box 711 Tucson, Arizona 85702-0711



RECEIVED

2014 MAY - 1 1 P 3: 49

Z CORP COMMISSION Mayck:20100ntrol Arizona Corporation Commission

DOCKETED

MAY 0 1 2014

Docket Control Arizona Corporation Commission 1200 West Washington Street Phoenix, AZ 85007

RIGINAL

DOCKETED BY

Re:

Notice of Filing - UNS Electric, Inc.'s Transmission Cost Adjustor

Docket No. E-04204A-12-0504

Pursuant to Decision No. 74235 (December 31, 2013) and the Plan of Administration for UNS Electric, Inc.'s ("UNS Electric") Transmission Cost Adjustor ("TCA"), UNS Electric hereby files its TCA rate and supporting calculation as Exhibt 1. Also attached is a clean and redlined UNS Electric Statement of Charges Sheet No. 801-2.

The new TCA rate for non-demand customers will be \$0.0028 per kWh, which equates to about a \$2.38 increase for an average residential customer who uses 850 kWh a month. For demand customers, the new TCA rate will be set at \$1.0932 per kW. The rate will become effective with the first billing cycle in June (without proration), unless Staff requests Commission review or otherwise ordered by the Commission.

The supporting documentation for the rate contains confidential information and will be provided directly to Commission Staff pursuant to terms of the Protective Agreement executed in this docket. If you have questions or comments please contact me at (520) 884-3680.

Sincerely,

Jessica Bryne

Regulatory Services

cc: Barbara Keene, TCA Filing and CD Compliance Section, ACC

## **TCA Rate**

UNS Electric, Inc.
Rates for Transmission Cost Adjustor For June 1, 2014 Through May 31, 2015
Data For Period Ending December 31, 2013

Line	Sérvice Type	18 K. 18 (19 )	TOB.
		\$/kWh	\$/kW
		(A)	(B)
1	Transmission Rate	\$0.0087	\$3.3954
2	Scheduling	N/A	N/A
3	Regulation and Frequency	N/A	N/A
4	Energy Imbalance	N/A	N/A
5	Spinning Reserve	N/A	N/A
6	Supplemental Reserve	N/A	N/A
7	Total	\$0.0087	\$3.3954
8	Included in Retail Base Rates per OATT	\$0.0059	\$2.3022
9	TCA (Line 7) – (Line 8)	\$0.0028	\$1.0932